## **ATTACHMENT 1**

		FISH CONTAMINANT LEVEL								
	Generic Example 1ppm			Portland Harbor Bass (whole body) 0.25 to 4.5 ppm (by river mile)			Portland Harbor Carp (whole body) 5.9 ppm (site wide (95%UCL mean))			
	Superfund process		Compared to bkgrd in	Superfund process		Compared to bkgrd in	Superfund process		Compared to bkgrd in	
	Cancer Risk		breast milk <sup>4</sup>	Cancer Risk	HQ	breast milk4	Cancer Risk	HQ	breast milk4	
Breast-feeding Child (mother	2 X 10 <sup>-3</sup>	3200 <sup>(1)</sup> 600 <sup>(2)</sup>	75 times bkgrd	5 X 10 <sup>-4</sup> to 9 X 10 <sup>-3</sup>		19 to 338	1 x 10 <sup>-2</sup>		443 times bkgrd	
consumes 142 g/day)		2100 <sup>(3)</sup>			525 to 9,450 <sup>(3)</sup>	times bkgrd		12,000 <sup>(3)</sup>		
Adult Fish Consumer (consumption of 142 g/day)				4 X 10 <sup>-4</sup> to 8 X 10 <sup>-3</sup>	30 to 500		1 x 10 <sup>-2</sup>	656		
Child Fish Consumer (consumption of 60 g/day)				2 X 10 <sup>-4</sup> to 3 X 10 <sup>-3</sup>	200 to 800		4 x 10 <sup>-3</sup>	1000		

<sup>&</sup>lt;sup>1</sup> Assume 1 year of breastfeeding and use EPA RfD
<sup>2</sup> Assume 1 year of breastfeeding, 6 years of resident fish consumption and use EPA RfD
<sup>3</sup> Assume 1 year of breastfeeding and use ATSDR sub-chronic (2 weeks to 1 year) MRL. Recommended approach (in bold).

<sup>&</sup>lt;sup>4</sup> The background concentration of PCBs in breast milk assumed for the Housatonic River site was 0.32 mg/kg-lipid compared to the concentration of 24 mg/kg-lipid estimated for the generic example of 1 ppm PCBs in fish.